## 2009 Wisconsin PSC-Pipeline Safety Inspection Days

The Pipeline Safety Program has a staff of five engineers. These include the Program Manager and four other engineers who carry out the inspections associated with the program. Inspections include both field and in-office visits. The federal program requires 85 days per year per full time inspector to be in the field. An inspection person-day is any day or part of a day that is spent in the field conducting inspection activities in the various inspection categories.

Type of Inspection	Examples of Activity	Person Days
Construction	On-site inspection, evaluation of design and testing of new or replacement facilities	153.00
Damage Prevention	Training, public education, work with Diggers Hotline	6.00
Drug and Alcohol Testing	Checking for adequacy of review, security of testing	5.00
Follow-up	Inspections or evaluations to assess correction of previously identified compliance issues	19.00
Integrity Management Programs	Use federal protocols to assess compliance with inspection requirements	7.00
Incident Investigation	Visit incident site, review operator response, prepare report	2.00
Master Meter	Identify MM operators, carry out initial and follow- up inspections	53.00
Operator Training	Presentations to operator or contractor groups	28.00
Operator Qualification	Ensure that activities are carried out only by trained and qualified personnel	22.00
Standard	Inspect regulator stations, valves, odorization, corrosion, records, etc.	139.00
<b>Grand Total</b>		434.00